

ABSTRACT OF THE DISCLOSURE

5 Pixels are arranged in rows and columns and gate lines are arranged corresponding to the rows of pixels in a display panel. Deactivation transition detect circuit detects transition of a selected gate line from a selected state to a non-selected state in the gate lines. An operation related to data writing in the next cycle is started in accordance with a deactivation transition detect signal detecting the transition. In an active matrix type display device, a write margin for data writing of the next cycle is increased when a selected gate line transits to a non-selected state.